Subject: Re: Write bmp procedure changes RGB color order to BGR for input image Posted by Craig Markwardt on Tue, 14 Nov 2000 08:00:00 GMT View Forum Message <> Reply to Message sandeep.dalal@philips.com (Sandeep Dalal) writes: > > To my surprise, I discovered that using the RGB keyword in the IDL > procedure "write bmp" actually changes the color order of the supplied > input image from RGB to BGR color order. This is non-intuitive. I > would have expected that the keyword was only to indicate that the > array is being supplied in the standard RGB color order. When IDL > writes the file with the RGB keyword set, it should swap the red and > blue buffers of the original image being written to the BMP file, but > not swap them in the original image. > > For e.g. > IDL> img = read image(some true color image file); in RGB color order > IDL> tv, img, /true ; looks good > IDL> write bmp, filename.bmp, img, /rgb > IDL> tv, img, /true ; no good (:-(! This is a classic error in IDL programming: a procedure modifying parameters that it shouldn't. A smart procedure takes great care not to modify its arguments. The disappointment is that this lame code comes from RSI. By the way this doesn't appear in IDL 5.0 or 5.2, so it's a new addition. Craig -----Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu

Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response